IN THE SPECIFICATION

Please amend page 2, the second full paragraph to read as follows:

ascertaining the quantity of the contents of such a carafe without removing the stopper.

There have, therefore, been a number of proposals for providing a means for

For example, Japanese Utility Model No. 2,515,492 provides a conventional pump pot

assembly, additionally having an opening near the center of the bottom of the inner liner

vacuum bottle. A transparent pipe is connected to such opening and extends vertically

along the exterior of the vacuum bottle. The pipe may be viewed through an appropriate

window in the outer container and the level of liquid in the carafe ascertained. Another

example is illustrated in Japanese Patent Publication No. S61-160830 which is guite

similar to the previously identified Japanese utility patent. Users of both of these

structures experience difficulty in cleaning the pipe that provides the indication of liquid

level. Furthermore, they are complicated to manufacture and accordingly expensive

because of the special need to provide openings in the bottom of the vacuum bottle as

well as the provision of several additionally additional parts that are necessary to

connect the level gauge constituted by the glass pipe to a dispensing opening and to the

interior vacuum bottle.

Please amend page 9, the third full paragraph to read as follows:

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In operation, compression of air by the bellows 41 and the injection of the same

into the interior 20 of the vacuum bottle 10 will cause the contents of the vacuum bottle

10 to be pressurized up through the conduit 46 into the nozzle 32 to flow to the dis-

pensing opening 30 to be discharged into another container as, for example, a cup or

glass.

Please amend page 11, the third full paragraph to read as follows:

Preferably, in this embodiment of the invention, the conduit 66 is formed to

contrast with the liquid that would be contained within the space 20 of the vacuum bottle

10. Contrast can be obtained by differences in surface texture or color but preferably,

is obtained by utilizing a bright color on the exterior surface of the conduit 66 and,

especially, that part of the surface conduit 66 that faces the window 60. Further, the

threads or bayonet slots utilize to attach the pump head unit 38 to the container 22 are

configured as so when pump head unit 38 is fully tightened in place, the offset section

78 will be in close proximity to and aligned with the window 60, as well as the

interruption 64 as shown in Figs. 2 and 3.

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